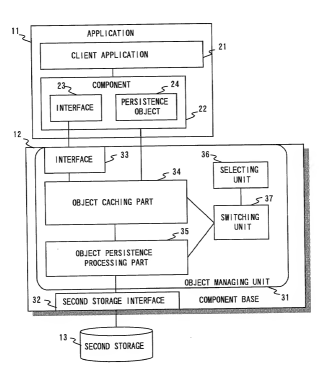
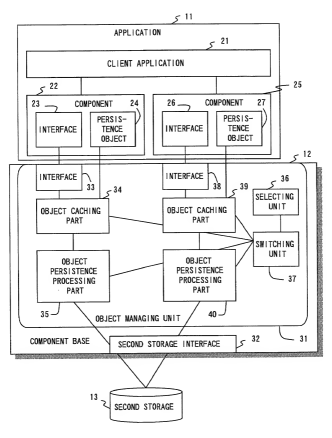


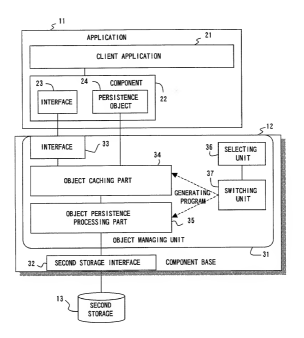
FIG. 1



F I G. 2



F I G. 3



F I G. 4

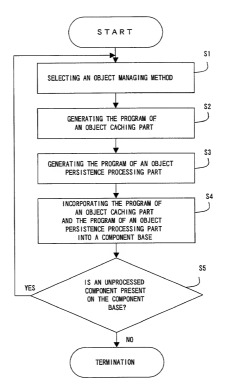


FIG. 5

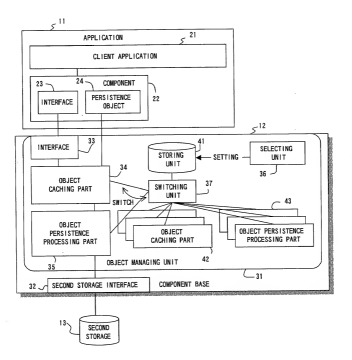


FIG. 6

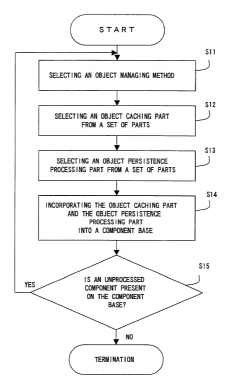


FIG. 7

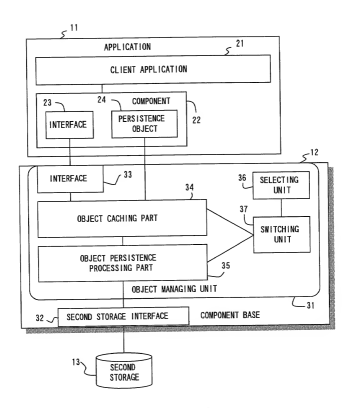


FIG. 8

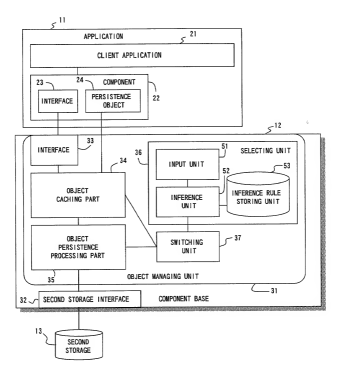


FIG. 9

STORESTON OF

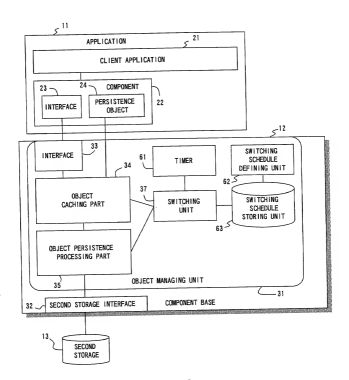


FIG. 10

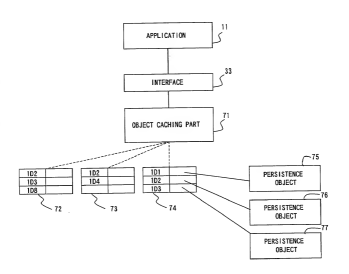


FIG. 11

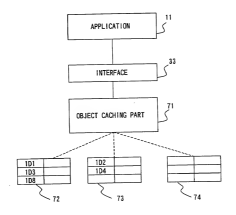


FIG. 12

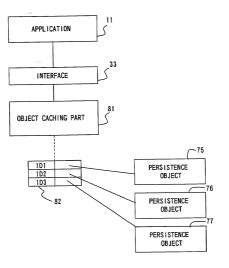


FIG. 13

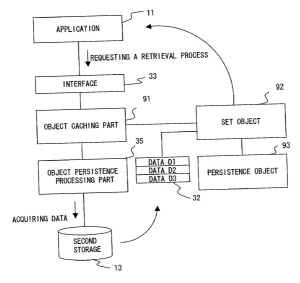


FIG. 14

NO DESCRIPTION OF THE PARTY OF

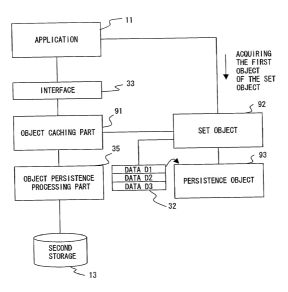


FIG. 15

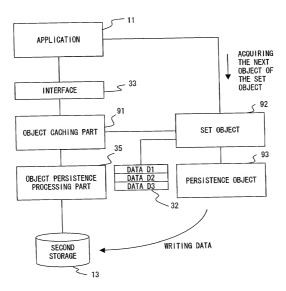


FIG. 16

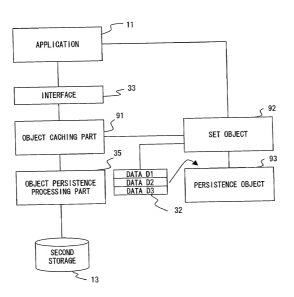


FIG. 17

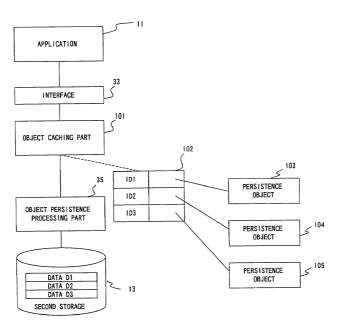


FIG. 18

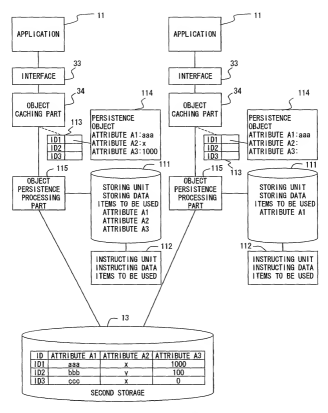


FIG. 19

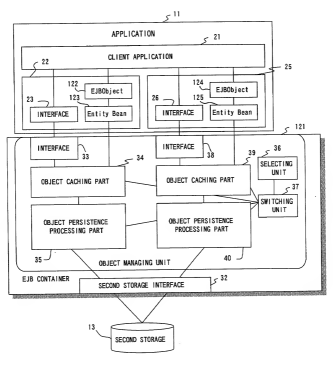


FIG. 20

```
public class $$Bean$$Cache

Haaktable cacheTableHash:
$$Bean$$Persistence objPersistence:
$$Bean$$$ findByPrimaryKey($$PrimaryKey$$ pk)

String transactionID = getTransactionIDO:
Hasktable cacheTable = (Hasktable)cacheTableHash.get(transactionID);
$$Bean$$ bean = cacheTable.get(ck):
if (bean = null) return bean:
bean = objPersistence.findBean(pk);
cacheTable.put(pk,bean);
refurn bean:
```

F16. 2

```
Connection connection = getConnection():
Skring sqi = "SELECIT $$Bean*FieldColumns$$ FROM $$Table$$ WHERE
$$PKFieldColumns$$ = ?";
                                                                                                                                                                                                                                                                 Statement statement = connection prepared Statement(sql);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  bean.\$\$Name\$\$ = rs.get\$\$Type\$\$(\$\$Count\$\$);
                                                                                                                                                                                                                                                                                                                                      statement.set$$Type$$($$Count$$,pk.$$Name$$);
//$$ end foreach
                                                                                                                                                                                                                                                                                                                                                                                                                                ResultSet rs = statement.executeQuery(); while(rs.next())
                                                                                                         $$Bean$$ findBean($$PrimaryKey$$ pk)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         //$$ foreach $$BeanFields$$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   bean = new \$\$Bean\$\$0;
                                                                                                                                                                                                                                                                                                                      //$$ foreach $$PKFields$$
public class $$Bean$$Persistence
                                                                                                                                                                 $$Bean$$ bean = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    //$$ end foreach
                                                       DataSource dataSource;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return bean;
```

or high site means to see

F16. 22

```
String transactionID = getTransactionID();
Hashtable catchfable - (Hashtable)catchfableHash.get(transactionID);
GreenBean bean = cacheTable.get(pk);
                                                                                                                                                      OrderBean findByPrimaryKey(OrderBeanPrimaryKey pk)
                                                                                                                                                                                                                                                                                                                                                                                                    bean = objPersistence.findBean(pk);
cachoTable.put(pk,bean);
return bean:
                                                                                               OrderBeanPersistence objPersistence;
                                                                                                                                                                                                                                                                                                                                                 if (bean != null) return bean;
                                                              Hashtable cacheTableHash;
public class OrderBeanCache
```

F1 G. 2

```
public class OrderBeanPersistence
    DataSource dataSource;
    OrderBean findBean(OrderBeanPrimaryKey pk)
        OrderBean bean = null;
        Connection connection = getConnection();
        String sql = "SELECT ID, PRODUCT, QUANTITY FROM ORDERTABLE
WHERE ID = ?";
        Statement statement = connection.preparedStatement(sql);
        statement.setString(1,pk.id);
        statement.setString(2,pk.product);
        statement.setInt(3,pk.quantity);
        ResultSet rs = statement.executeQuery0;
        while(rs.next())
            bean = new OrderBean();
            bean.id = rs.getString(1);
            bean.product = rs.getString(2);
            bean.quantity = rs.getInt(3);
        return bean;
```

FIG. 24

```
public class ObjectCacheOption I extends ObjectCache
Haahtable cachTableHash:
ObjectParsistence objPersistence:
Object findByPrimaryKey(Object pk, BeanDef beanDef)
String transactionID = gefTransactionIDO;
Hashtable cacheTable = (Hashtable)cacheTableHash.get(transactionID);
Object bean = cacheTable.get(pk);
if (bean I= null) return bean:
bean = objPersistence.findBean(pk, beanDef."findByPrimaryKoy");
cacheTable.put(pk, bean);
return bean:
```

F1G. 25

```
public class ObjectPersistenceOption1 extends ObjectPersistence
    DataSource dataSource;
    Object findBean(Object pk, BeanDef beanDef, String finderName)
        Object bean = null;
        Connection connection = getConnection();
        String sql = beanDef.getSQL(finderName);
        Statement statement = connection.preparedStatement(sql);
        Enumeration fields = beanDef.getFields();
        while (fields.hasMoreElements())
            FieldDef field = (FieldDef)fields.nextElement();
            setValue(statement,field);
            ResultSet rs = statement.executeQuery();
            while(rs.next())
                bean = beanDef.newInstance();
                fields = beanDef.getFields();
                while (fields.hasMoreElements())
                    FieldDef field = (FieldDef)fields.nextElement();
                    setValue(bean.rs.field);
        return bean;
   }
   void setValue(Object bean, ResultSet, FieldDef field)
        Field f = field.getField();
        switch (field.fieldType)
            case FT INT:
                f.setInt(bean,rs.getInt(field.getColumn()));
                break;
            case FT_LONG:
                f.setLong(bean,rs.getLong(field.getColumn()));
        }
   }
```

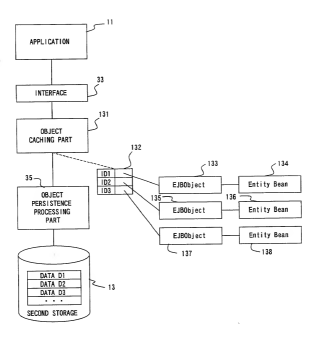


FIG. 27

COMPART NAMED IN COLUMN

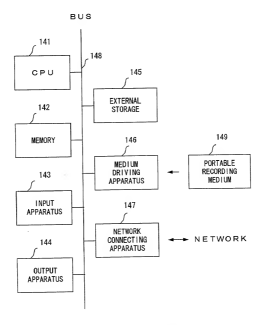


FIG. 28

STREET, STREET, ST

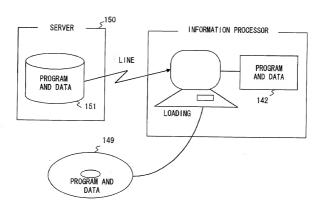


FIG. 29